PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2003 CLAIMS AS FILED - PART I Column 11	_	<u> </u>			· ·				•	· · · · · ·	10	180	592	g.	
CLAIMS AS FILED - PART I Column 1) (Column 2) TYPE OR SMALL ENTITY TOTAL CLAIMS FOR MANSER FILED MANSER EXTRA TOTAL CLAIMS FOR MANSER FILED MANSER EXTRA TOTAL CLAIMS MILL ENTITY FREE ASIC FEE SASC FEE 385.00 OR SAGL ENTITY TYPE OR SMALL ENTITY RATE FEE SASC FEE 385.00 OR ASIC FEE 770.00 XS 99 OR XS 189 XS 99 OR XS 189 XS 99 OR XS 189 If the difference in column 1 is less than zero, enter **O* in column 2 CLAIMS AS AMENDED - PART II COLUMN 1) (Column 2) (Column 3) REMANDING AFTER PRESENTATION OF MALTIPLE DEPENDENT CLAIM INDEPENDENT CLAIM INDEPENDENT CLAIM RATE TIONAL FEE SS 90 OR XS 189 O	PATENT APPLICATION FEE DETERMINATION RECORD														
TOTAL CLAIMS FOR NAMED FIED	CLAIMS AS FILED . PART I														•
TOTAL CLAIMS FOR MADRET FIED MADRET FIED MADRET FEE BASC FEE SS 90 OR XS 190 XS 90 OR XS 190 ASS 90 OR XS 190 TOTAL OR TOTAL OR TOTAL CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3) Total OR TOTAL FEE AMENDED - PART II (Column 3) CLAIMS REMAINING REMAINING PRESENTATION OF MALTIPLE DEPENDENT CLAIM FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM FIRST PRESENTATION OF	_	•	<u> </u>	(Colui	חת 1)	(Co	lumn 2)	<u>.</u>			. 05				
TOTAL CHARGEABLE CLAIMS	Ţ	OTAL CLAIM	s 	. /	9	<u> </u>	• • • •]	. RATE	FEE	7			1.	
INDEPENDENT CLAIMS minus 3 XS 9 OR XS 64 MULTIPLE DEPENDENT CLAIM PRESENT 1145 OR +250 TOTAL OR TOTAL OR TOTAL OR TOT	F	OR		MUMBE	A FILED	NUMBER EXTRA		1	BASIC F	EE 385.0	OF	BASIC FE	E 770.00	1	
MULTIPLE DEPENDENT CLAIMS MULTIPLE DEPENDENT CLAIM PRESENT If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II CCOLUMN 1) (Column 2) CCOLUMN 3) CCOLUMN 3) CCOLUMN 3) CCOLUMN 3) CCOLUMN 3 CCOLUMN 3 CCOLUMN 3 CCOLUMN 4 AMENDED - PART AND AMENDED - PART A	TO	OTAL CHARGE	ABLE CLAIMS	19.	ninus 20=	· · · · · · · · · · · · · · · · · · · ·		7	XS 9=		7	1	1	1	
### Independent State Stat	IN	DEPENDENT (CLAIMS	3	minus 3 =	•	W	7	742	+	7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	 	ł	
TOTAL OR TOT	MULTIPLE DEPENDENT CLAIM PRESENT									+		X86=	<u> </u>		
COLUMN 1) (COLUMN 2) (COLUMN 3) SMALL ENTITY OR SMALL ENTITY O	<u>ب</u>	the difference	o in ochumo 1	is loss than	2000 0000			J	+145=		OR	+290=			>
COLUMN 1) (COLUMN 2) (COLUMN 3) SMALL ENTITY OR SMALL ENTITY O	*!						COLINIUM S		TOTAL			TOTAL	770.	00	で つ
COLUMN 1) COLUMN 2) COLUMN 3) FRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM Column 1) Column 2) Column 3 Column 3) Column 3 Column 3	6	2330	^						CMALL	ENTITY	-				$\ddot{\mathbf{O}}$
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 145s			CLAIMS		HIGH	ST	(Column :	3)	SMALL		OR T	SMALL			ŭ
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 145s	H		AFTER		PREVIO	USLY			RATE	TIONA	4	RATE .	TIONAL	••	威
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 145s		Total	. 19		- 2	Ö	- /	1	X\$ 9=	PEE	٦_	X510-		بسير	\leq
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 145s	ME	independent	.3	Minus	-,2	<u> </u>	1.	1		 	┦╩	— —	\//	ئ 	
COLUMN 1) (Column 2) (Column 3) REMANSING REMANSING RIGHEST RIMBER PREVIOUSLY PRESENT TOTAL ADDIT FEE AMENIMENT PREVIOUSLY PRESENT DITONAL FEE Independent -	٧	FIRST PRESI	ENTATION OF	MULTIPLE DI	PENDENT	CLAIM]	A43=		OR	X86=	Y		- ₹
Total Minus Minus	į	II			*	;			+145=		OR	+290=		;	_
Total Minus Minus		$\Omega I_1 I_{\Lambda}$	K		. • • .						OR				S
REMANDING REMAND	- 1	7110					(Column 3	<u>)</u>		1471	_	######################################	ia Marak	1	8
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 145=	8		REMAINING	1	NUMB	ĘŖ			RATE			PATE			
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 145=	ğ						EAIM	4			;	TANE T	***	- Truca	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 145=	욻				1-0	<i>)</i>	•	11	X\$ 9=			X\$18=	And a server and a server as a		
(Column 1) (Column 2) (Column 3) REMAINING HIGHEST NUMBER PRESENT PRESENT PREVIOUSLY PATER AMENDMENT PREVIOUSLY PATER PAUD FOR AMENDMENT PROPRESENT PAUD FOR XS18= Independent	7		<u> </u>		DENIDENT (· ·/	4 [X43=		OF	X88=			•
(Column 1) (Column 2) (Column 3) CLAIMS NIGHEST NUMBER PRESENT NUMBER PREVIOUSLY EXTRA PREVIOUSLY EXTRA AMENDMENT PREVIOUSLY EXTRA FEE XS 9= OR X818= CLAIMS NIGHEST NUMBER PREVIOUSLY EXTRA FEE XS 9= OR X86= 1 FEE XS 9= OR X86= 1 FEE TOTAL When entry in column 1 is test than the entry in column 2, write "0" in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "20. The "Highest Number Previously Paid For" (Total or Independent) is the highest number bound in the appropriate box in column 1. The "Highest Number Previously Paid For" (Total or Independent) is the highest number bound in the appropriate box in column 1. The "Highest Number Previously Paid For" (Total or Independent) is the highest number bound in the appropriate box in column 1. FEE ADDIT FEE ADDIT FEE COLUMN COL	_			OCI IF DE	PENDENT	- CAIM	<u> L.J.</u>	۱ د	A145-		7	4200-°	7		
COLUMN (Column 2) (Column 3) REMAINING HIGHEST PRESENT PRESENT PRESENT PRESENT PREVIOUSLY PAID FOR PREVIOUSLY PAID FOR PAID FOR PAID FOR PAID FOR X318 Total Minus See X318 Independent Minus See X318 Independent Minus See X318 With eartry in column 1 is less than the entry in column 2, write 'U' in column 3. If the Highest Number Previously Paid For IN THIS SPACE is less than 20, enter '20. The 'Highest Number Previously Paid For' IN THIS SPACE is less than 3, enter '20. The 'Highest Number Previously Paid For' IN THIS SPACE is less than 3, enter '20. The 'Highest Number Previously Paid For' IN THIS SPACE is less than 3, enter '20. The 'Highest Number Previously Paid For' IN THIS SPACE is less than 3, enter '20. The 'Highest Number Previously Paid For' IN THIS SPACE is less than 3, enter '20. The 'Highest Number Previously Paid For' (Total or Independent) is the highest number found in the appropriate box to column 1. ADDIT FEE WAS 1. TOTAL OR ADDIT FEE OR ADDIT FEE ON ADDIT FEE ON ADDIT FEE CONNESSES.					• •			L	TOTAL	· /	4 .	TOTAL	* **		3.
REMANSING. AFTER PREVIOUSLY PRESENT PRESENT FEE TONAL F		•	(Column 1)		Coh-sa				DOIT, FEE	<u> </u>	Jon ,	CON. FEE		100	÷.,
With entry in column 1 is test than the entry in column 2, write "O' in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20. The "Highest Number Previously Paid For" (Tittal or Independent) is the highest number found in the appropriate box in column 1. The "Highest Number Previously Paid For" (Tittal or Independent) is the highest number found in the appropriate box in column 1. Fig. RM PTD-878 (Rev. 1900) Pasent and Textonson Open, U.S. OSPARTMENT OF COLUMN	,		- CLAIMS		HIGHE	7	•	7	•	ADDI	1 1	•	Taranta di Caranta di	i.	()
With entry in column 1 is test than the entry in column 2, write "O' in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20. The "Highest Number Previously Paid For" (Tittal or Independent) is the highest number found in the appropriate box in column 1. The "Highest Number Previously Paid For" (Tittal or Independent) is the highest number found in the appropriate box in column 1. Fig. RM PTD-878 (Rev. 1900) Pasent and Textonson Open, U.S. OSPARTMENT OF COLUMN	Ē	ر المنظم المراجع المرا المراجع المراجع المراج المراجع المراجع المراج	AFTER		PREVIOU	SLY			RATE	TIONAL	ب. ا	. RATE-			
With entry in column 1 is test than the entry in column 2, write "O' in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20. The "Highest Number Previously Paid For" (Tittal or Independent) is the highest number found in the appropriate box in column 1. The "Highest Number Previously Paid For" (Tittal or Independent) is the highest number found in the appropriate box in column 1. Fig. RM PTD-878 (Rev. 1900) Pasent and Textonson Open, U.S. OSPARTMENT OF COLUMN		Total	• WITE HUNGH!	Minus			- FX1095	╂	.4 .		;	\$		•	water and
With entry in column 1 is test than the entry in column 2, write "O' in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20. The "Highest Number Previously Paid For" (Tittal or Independent) is the highest number found in the appropriate box in column 1. The "Highest Number Previously Paid For" (Tittal or Independent) is the highest number found in the appropriate box in column 1. Fig. RM PTD-878 (Rev. 1900) Pasent and Textonson Open, U.S. OSPARTMENT OF COLUMN		ndependent	•	+	-		<u> </u>	┨┞	XS 9=		OR	X\$18=	.,	· .	
The Highest Number Previously Paid For IN THIS SPACE is less than 20, enter 20. ADDIT FEE OR ADDIT FEE The Highest Number Previously Paid For IN THIS SPACE is less than 3, enter 3. The Highest Number Previously Paid For (Total or Independent) is the highest number tound in the appropriate box in column 1.1 FEE AM PTO-675 (Rev. 1000) Pasent and Todonian Open, U.S. DEPARTMENT OF COLUMNIES.	\$	FIRST PRESE	NTATION OF M	ULTIPLE DE	PENDENT C	LAIM		ŀL	X43=		OR	X86= ·-	\$ \ \ \ /	H H	غىسىدىيە سىسىناشاشا مىسىناشاشا مىسىناشاشاشا
The Highest Number Previously Paid For IN THIS SPACE is less than 20, enter 20. ADDIT FEE OR ADDIT FEE The Highest Number Previously Paid For IN THIS SPACE is less than 3, enter 3. The Highest Number Previously Paid For (Total or Independent) is the highest number tound in the appropriate box in column 1.1 FEE AM PTO-675 (Rev. 1000) Pasent and Todonian Open, U.S. DEPARTMENT OF COLUMNIES.			•					"	+145=		OR	+290=	1 \ /		3
The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1. Fee Column 1.	-61	DIE THERESE NUT	ther Previously P	aid For IN THI	S SPACE in in	es Mes	20	: L		• •	OB F		7 / \	.	2_
Print and Todaman Open U.S. Constant Co		Die Hüghest Nur	nber Previously P.	BE FOR IN THE	S SPACE in L	es the	3	~		morate b	} A				S
Print and Todaman Open U.S. Constant Co		<u>•</u>	•		•	•		. '			، تد	is	<u></u>		5
	ί	· med 10	vi n				1	Pesen	and Tracers	era Opea U	S. DEPA	ALTERIOR OF			
100 XS185	Ξ.		1	•		٠.	• • •	• • •		in our	:	i rozij			
Active Vision A. H. H.	• .	•	•								أحما	XQ10			
							•					. Harden	r 71		

BATE TIONAL